

Conversation Contents

FW: TNC Water Quality Report and Appendices

rsshaftel@uaa.alaska.edu

From: rsshaftel@uaa.alaska.edu
Sent: Thu Aug 04 2011 12:19:28 GMT-0600 (MDT)
To: rseal@usgs.gov
Subject: FW: TNC Water Quality Report and Appendices

Hi Bob,

I'm forwarding both emails without the attachments so you have Dave's original description of the files. All files have been uploaded to your ftp. Let me know that you downloaded everything ok. It looks like Dave added an x at the end of the zipped files. You can rename them back to .zip to retrieve the compressed data.

Becky

p.s. I was wrong about the file sizes; both are less than 5 MB so you might double-check why they didn't make it through.

(I had quickly read 80 kb as mb! ;)

From: David Albert [<mailto:dalbert@tnc.org>]
Sent: Monday, August 01, 2011 4:00 PM
To: Rebecca S Shaftel
Subject: FW: TNC Water Quality Report and Appendices

Hi Becky,

#1 – This email contains the water quality report and appendices.

David Albert

The Nature Conservancy

907-586-2301

From: David Albert

Sent: Monday, July 18, 2011 3:22 PM

To: 'North.Phil@epamail.epa.gov'

Cc: 'frithsen.jeff@epa.gov'; 'suter.glenn@epa.gov'; 'hough.palmer@epa.gov'; 'rseal@usgs.gov'

Subject: TNC Water Quality Report and Appendices

Hi Phil and team,

I am pleased to submit this TNC report Investigations of Surface Water Quality in the Nushagak, Kvichak and Chulitna watersheds in Southwest Alaska for your review and to support EPA's ongoing effort in the Bristol Bay Watershed Assessment. This work has been conducted as part of our program over the past several years to improve understanding of wild salmon and ecological systems in the Nushagak and Kvichak watersheds, including literature review and field studies of watershed hydrology, copper toxicity, fish and aquatic invertebrate distributions, and an assessment of potential risks to wild salmon associated with large-scale mining. These efforts reflect our ongoing commitment to a science-based approach to conservation of the world-class water quality and fishery resources in these watersheds.

FYI, we are preparing to submit a comprehensive package of TNC materials resulting from these studies to EPA Regional Administrator Dennis McLerran, but in the meantime I wanted to make sure your team had immediate access to this report and database. Feel free to give me a call if you have any questions or would like further discussion.

Best,

Dave Albert

Please consider the environment before printing this email

David Albert
Spatial Ecologist, Dir.
of
Conservation Science

[<u>dalbert@tnc.org](mailto:dalbert@tnc.org)

(907) 586-2301

(Phone)

(907) 586-8622

(Fax)

nature.org

**The Nature
Conservancy
Alaska Field
Office**

416 Harris St.

Suite 301

Juneau, AK

99801

